## **EAST Search History**

## EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	21773	@pd>"20090514" and (li or lithium or lino?sub.3 or li\$co?sub.3)	US- PGPUB; USPAT	ADJ	ON	2009/10/30 08:31
L2	11	1 and 252/62.9\$.ccls.	US- PGPUB; USPAT	ADJ	ON	2009/10/30 08:32
L3	245	1 and (p\$zt or pb\$ti\$zr \$o?sub.3 or pb\$zr\$ti\$o? sub.3)	US- PGPUB; USPAT	ADJ	ON	2009/10/30 08:32
L4	154	1 and ((pb or lead) with (titanate\$zirconate or zirconate\$titanate or (titanate near zirconate)))	US- PGPUB; USPAT	ADJ	ON	2009/10/30 08:34
L5	1471	(pb or lead or pbo or pb \$o?sub.3) with (\$tio? sub.3\$zro?sub.3\$ or \$zro? sub.3\$tio?sub.3\$ or (\$tio? sub.3 near \$zro?sub.3))	US- PGPUB; USPAT	ADJ	ON	2009/10/30 08:35
L6	1314	pb\$tio?sub.3\$zro?sub.3\$ or pb\$zro?sub.3\$tio?sub.3 \$ or (pb\$tio?sub.3 near \$zro?sub.3) or (pb\$zro? sub.3 near \$tio?sub.3)	US- PGPUB; USPAT	ADJ	ON	2009/10/30 08:36
L7	301	2 or 3 or 4	US- PGPUB; USPAT	ADJ	ON	2009/10/30 08:36
L8	1463	(5 or 6) not 7	US- PGPUB; USPAT	ADJ	ON	2009/10/30 08:37
L9	337	8 and (li or lithium or lino?sub.3 or li\$co?sub.3)	US- PGPUB; USPAT	ADJ	ON	2009/10/30 08:37
L13	273	(9 or 7) and (ca or calcium or ca?sup.\$) and (fe or iron or cu or copper or cu?sup.\$ or fe? sup.\$ or nb or niobium or nb?sup.\$ or la or lanthanum or la?sup.\$)	US- PGPUB; USPAT	ADJ	ON	2009/10/30 08:39

L14	279	(9 or 7) and (fe or iron or fe?sup.\$) and (cu or copper or cu?sup.\$ or nb or niobium or nb?sup.\$ or la or lanthanum or la? sup.\$)	PGPUB;	ADJ	ON	2009/10/30 08:39
L15	205	(9 or 7) and (cu or copper or cu?sup.\$) and (nb or niobium or nb?sup. \$ or la or lanthanum or la?sup.\$)		ADJ	ON	2009/10/30 08:40
L16	170	(9 or 7) and (nb or niobium or nb?sup.\$) and (la or lanthanum or la? sup.\$)	US- PGPUB; USPAT	ADJ	ON	2009/10/30 08:40
L17	385	13 or 14 or 15 or 16	US- PGPUB; USPAT	ADJ	ON	2009/10/30 08:40

## EAST Search History (Interference)

< This search history is empty>

10/30/09 8:41:15 AM

C:\ Documents and Settings\ ckoslow\ My Documents\ EAST\ \ default.wsp